



National Weather Service

Storm Data and Unusual Weather Phenomena



March 1999

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm
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INDIANA, Southeast

INZ050-058>059-066-073>075-080 Wayne - Fayette - Union - Franklin - Ripley - Dearborn - Ohio - Switzerland

08	2300EST	0	0	Heavy Snow
09	1600EST			

A low pressure system with abundant moisture moved into an arctic air mass producing very heavy snowfall. The snow fell at the rate of 1 to 2 inches an hour at times during the overnight hours and then was much lighter during the daytime. Total accumulation ranged from 4 to 10 inches.

INZ073>075-080 Ripley - Dearborn - Ohio - Switzerland

13	0900EST	0	0	Heavy Snow
	1800EST			

A narrow band of heavy snow pushed into southeastern Indiana. The snow fell at a rate greater than 1 inch an hour at times leaving behind accumulations of 4 to 8 inches.

KENTUCKY, Northern

KYZ091>093 Boone - Kenton - Campbell

08	2200EST	0	0	Winter Storm
09	1200EST			

Low pressure brought abundant moisture northward into an arctic air mass producing a mixture of snow and sleet. The precipitation was heavy at times accumulating from 4 to 6 inches before changing to rain before noon.

KYZ089>100 Carroll - Gallatin - Boone - Kenton - Campbell - Owen - Grant - Pendleton - Bracken - Robertson - Mason - Lewis

13	0700EST	0	0	Heavy Snow
	1800EST			

A narrow band of heavy snow fell across extreme northern Kentucky. The snow fell at a rate higher than one inch an hour at times leaving behind accumulations of 4 to 8 inches.

OHIO, Southwest

OHZ015>016-024>026-034>035-042>046-051>056-060>065-070>074-077>082-088 Paulding - Putnam - Van Wert - Allen - Hardin - Mercer - Auglaize - Darke - Shelby - Logan - Union - Delaware - Miami - Champaign - Clark - Madison - Franklin - Licking - Preble - Montgomery - Greene - Fayette - Pickaway - Fairfield - Butler - Warren - Clinton - Ross - Hocking - Hamilton - Clermont - Brown - Highland - Adams - Pike - Scioto

09	0000EST	0	0	Heavy Snow
	1600EST			

Low pressure brought abundant moisture northward into an arctic air mass producing very heavy snow. The heaviest snow fell between midnight and 800 am with snowfall rates of 1 to 2 inches an hour at times. The snow continued into the daylight hours but it was generally much lighter. Accumulations ranged from 5 to 10 inches with the highest amounts occurring on a line from Hamilton to Wilmington to Chillicothe.

OHZ073>074-077>082-088 Ross - Hocking - Hamilton - Clermont - Brown - Highland - Adams - Pike - Scioto

13	0900EST	0	0	Heavy Snow
	1800EST			

A strong low pressure system brought a narrow band of heavy snow into southern Ohio. The snow fell faster than 1 inch an hour at times and thunder and lightning occurred in spots. A general area of 4 to 8 inches fell from Cincinnati northeastward to around Chillicothe. Within that band, parts of Adams and Scioto counties received from 14 to 20 inches.